WEST Search History

Hide Items | Restore | Clear | Cancel

DATE: Wednesday, November 29, 2006

Hide?	Set Name	Query	Hit Count
	DB=PGPB	R, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = Y	YES; OP=OR
	L23	L21 and VLRDDLLEA	0
	L22	L21 and VLHDDLLEA	0
	L21	L20 and (cytotoxic)adj(T)adj(cell)	25
	L20	L19 and (antigen)adj(processing)	40
	L19	435/7.24.ccls.	1024
	L18	L15 and VLXDDLLEA	1
	L17	L15 and VLXDDLLEA	1
	L16	L15 and HA-1	4
	L15	(530/328).ccls.	2644
	L14	L13 and HA-1	1
	L13	(424/184.1).ccls.	2942
. П	L12	L11 and VLXDDLLEA	0
	L11	(435/325).ccls.	21368
	L10	(mHag)adj(HA-1)	11
	L9	L8 and VLXDDLLEA	2
	L8	L7 and APC	40
	L7	L6 and pulsing	52
	L6	(process)same(cytotoxic)adj(T)adj(cell)	523
	L5	(HA-1)adj(peptide)	8
	L4	(engelhard)adj(victor)adj(H)	24
	L3	L2 and HA1	1
	L2 .	(hunt)adj(donald)adj(F)	35
	L1	(goulmy)adj(Els)adj(A)adj(J)adj(M)	6

END OF SEARCH HISTORY

WEST Search History

Hide Items Restore Clear Cancel

DATE: Wednesday, November 29, 2006

Hide?	Set Name	Query	Hit Count
	DB = USPT;	PLUR=YES; OP=OR	
	L27	6878375.pn.	1
	L26	6830883.pn.	1
	L25	6521598.pn.	1
	L24	5770201.pn.	1
	DB = EPAB	PLUR=YES; OP=OR	
	L23	EP-996636-A1.did.	0
	DB = DWPI	; PLUR=YES; OP=OR	
	L22	9905173	6
	L21	97202303	0
	L20	97202303	0
	DB = USPT;	PLUR=YES; OP=OR	
	L19	6878375.pn.	1
	DB=PGPB	, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR =	YES; OP=OR
	L18	L15 and VLXDDLLEA	1
	L17	L15 and VLXDDLLEA	1
	L16	L15 and HA-1	4
	L15	(530/328).ccls.	2644
	L14	L13 and HA-1	. 1
	L13	(424/184.1).ccls.	2942
	L12	L11 and VLXDDLLEA	0
	L11	(435/325).ccls.	21368
, 二	L10	(mHag)adj(HA-1)	11
	L9	L8 and VLXDDLLEA	2
	L8	L7 and APC	40
	L7	L6 and pulsing	52
	L6	(process)same(cytotoxic)adj(T)adj(cell)	523
	L5	(HA-1)adj(peptide)	8
	L4	(engelhard)adj(victor)adj(H)	24
	L3	L2 and HA1	1
	L2	(hunt)adj(donald)adj(F)	35
	L1	(goulmy)adj(Els)adj(A)adj(J)adj(M)	6

WEST Search History

Hide Items: Restore Clear Cancel

DATE: Wednesday, November 29, 2006

Hide?	Set Name	Query	Hit Count			
DB = PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YES; OP = OR						
	L56	L55 and HA-1	6			
	L55	(engelhard)adj(victor)	26			
	L54	L52 and HA-1	6			
	L53	L52 and histocompatibility	0			
	L52	(hunt)adj(donald)	76			
	L51	(goulmy)adj(Els)	11			
	L50	L47 and VLRDDLLEA	1			
	L49	L47 and VLHDDLLEA	· 1			
	L48	L47 and VLXDDLLEA	. 1			
	L47	L46 and cytotoxic	599			
	L46	(530/328).ccls.	2644			
	L45	L41 and VLRDDLLEA	1			
	L44	L41 adn VLRDDLLEA	17143			
	L43	L41 and VLHDDLLEA	1			
	L42	L41 and VLXDDLLEA	1			
0.0000	L41	(424/184.1).ccls.	2942			
	L40	L39 and HA-1	9			
	L39	(435/325).ccls.	21368			
	L38	(VLHDDLLEA)same(VLRDDLLEA)	6			
	L37	(cytotoxic)adj(T)adj(cell)same(VLXDDLLEA)	2			
	DB = USP'	T; PLUR=YES; OP=OR				
	L36	6878375.pn.	1			
	L35	6830883.pn.	1			
	L34	6521598.pn.	1			
	L33	5770201.pn.	1			
	DB=EPAB; $PLUR=YES$; $OP=OR$					
	L32	EP-996636-A1.did.	0			
_	DB=DWPI; PLUR=YES; OP=OR					
	L31	9905173	6			
	L30	97202303	0			
	L29	97202303	0			

DB=USPT; PLUR=YES; OP=OR					
	L28	6878375.pn.	1		
	L27	6878375.pn.	1		
	L26	6830883.pn.	1		
	L25	6521598.pn.	1		
	L24	5770201.pn.	1		
	DB=EPAB, $PLUR=YES$, $OP=OR$				
	L23	EP-996636-A1.did.	0.		
	DB=DW	PI; PLUR = YES; OP = OR			
	L22	9905173	6		
	L21	97202303	0		
	L20	97202303	0		
	DB=USPT; $PLUR=YES$; $OP=OR$				
	L19	6878375.pn.	1		
	DB=PGB	$PB, USPT, USOC, EPAB, JPAB, DWPI, TDBD;\ PLUR$	R = YES; OP = OR		
	L18	L15 and VLXDDLLEA	1		
	L17	L15 and VLXDDLLEA	1		
	L16	L15 and HA-1	4		
	L15	(530/328).ccls.	2644		
	L14	L13 and HA-1	1		
	L13	(424/184.1).ccls.	2942		
	L12	L11 and VLXDDLLEA	. 0		
	L11	(435/325).ccls.	21368		
	L10	(mHag)adj(HA-1)	11		
	L9	L8 and VLXDDLLEA	2		
	L8	L7 and APC	40		
	L7	L6 and pulsing	52		
	L6	(process)same(cytotoxic)adj(T)adj(cell)	523		
	L5	(HA-1)adj(peptide)	8		
	L4	(engelhard)adj(victor)adj(H)	24		
	L3	L2 and HA1	1		
	L2	(hunt)adj(donald)adj(F)	35		
	L1	(goulmy)adj(Els)adj(A)adj(J)adj(M)	6		

END OF SEARCH HISTORY